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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/735,543	12/12/2003	Chang-Dong Feng	R290.12-0029	2721
27367	7590 08/03	05	EXAMINER	
WESTMAN CHAMPLIN & KELLY, P.A.			DEB, ANJAN K	
-	- INTERNATION D AVENUE SOUT	CENTRE	ART UNIT	PAPER NUMBER
, , , , , , , , , , , , , , , , , , , ,	DLIS, MN 55402-3	19	2858	
			DATE MAILED: 08/03/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	KI*
	10/735,543	FENG ET AL.	
Office Action Summary	Examiner	Art Unit	
	Anjan K. Deb	2858	
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet wi	h the correspondence address	·
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a replaced in the period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply within the statutory minimum of thirt will apply and will expire SIX (6) MON the cause the application to become AB	oply be timely filed (30) days will be considered timely. ITHS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 12 i	<u>December 2003</u> .		
,	is action is non-final.		
3) Since this application is in condition for allows			
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D	. 11, 453 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) <u>1-22</u> is/are pending in the applicatio		,	
4a) Of the above claim(s) is/are withdra	awn from consideration.		
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-22</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/	or election requirement.		
Application Papers		•	
9)☐ The specification is objected to by the Examir			•
10) The drawing(s) filed on is/are: a) □ ac			
Applicant may not request that any objection to th			
Replacement drawing sheet(s) including the corre			1).
11) The oath or declaration is objected to by the E	Examiner. Note the attached	1 Office Action or form P1O-152.	
Priority under 35 U.S.C. § 119		·	
12) ☐ Acknowledgment is made of a claim for foreig a) ☐ All b) ☐ Some * c) ☐ None of:		119(a)-(d) or (f).	
1. Certified copies of the priority documen		e e . N.	
2. Certified copies of the priority document			
3. Copies of the certified copies of the pri		received in this National Stage	
application from the International Bure		received	
* See the attached detailed Office action for a lis	of the certified copies hot	received.	
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Attachment(s)	4) Interview	Summary (PTO-413)	
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date	
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0	8) 5) Notice of I	nformal Patent Application (PTO-152)	

Paper No(s)/Mail Date _____.

6) Other: _____.

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1, 2, 4-8, 10-12, 16-21 are rejected under 35 U.S.C. 102(b) as being anticipated by Jewell (US 5,367,911).

Re claims 1, Jewell discloses flow through conductivity sensor comprising flow conduit 126 (Fig. 10), first 122 and second 124 electrodes disposed relative to the flow conduit to contact process fluid proximate the conduit, current return conductor 134 (Fig. 10) coupled to first 122 and second 124 electrodes, and toroid 132 (transformer) arranged to interact with current return conductor 134 to provide an indication (output signal from line 136) of process fluid conductance (column 9 lines 56-68, column 10 lines 1-10).

Re claims 2, 4, 5 Jewell discloses at least one toroid is configured as a transformer 132 having a pair of windings disposed about the current return conductor 134 and one winding (transformer secondary coil) is connected in series with the return conductor 134 (Fig. 10).

Re claims 6, 8 Jewell disclose first and second electrodes formed by contact ring (circumferential electrodes)(column 8 lines 1-4).

Re claim 7, Jewell discloses second electrode includes a conductive process pipe (casing lining a borehole)(column 9 lines 57-60).

Re claim 10, Jewell discloses method of measuring conductivity of a process fluid in a flow conduit (Fig. 10), the method comprising: contacting the process fluid with first 122 and second 124 electrodes coupled together by a current return path 134, generating an electrical current in the process fluid with a drive toroid (transformer) 132 and measuring current through the current (I) return path (current I is proportional to current in return conductor 134).

Re claims 11-12, Jewell discloses measuring/generating includes coupling receive/drive toroid (transformer) 132 to return current path 134.

Re claim 16, Jewell disclose system for measuring conductivity of process fluid process piping having a conductive inner surface and a pair of ends (Fig. 10), the system comprising a first electrode coupled to one of the pair of ends, the first electrode being electrically coupleable to the process fluid, a second electrode 122 electrically coupleable to the process fluid and electrically isolated from the pair of pipe ends, and means (130)(132) for generating a current within the process fluid, and means (I) (136) for measuring the generated current to provide an indication of conductivity.

Re claims 17-19, Jewell discloses the means (130)(132) for generating and measuring includes a toroid (132) wherein the toroid is configured as a transformer.

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Re claim 20, Jewell discloses the means for generating includes means for directly measuring conductivity using the two electrodes (124)(122).

Re claim 21, Jewell disclosed second electrode (122) is a contact ring (circumferential electrodes)(column 8 lines 1-4).

3. Claim 14 is rejected under 35 U.S.C. 102(b) as being anticipated by Montaron et al. (EP 2,607,249).

Re claim 14, Montaron et al. disclose method of measuring conductivity using a flow-through conductivity sensor, the method comprising generating a current in a process fluid using at least two electrodes (1)(2), selecting a measurement regime for measuring the generated current (selecting a frequency F)(page 5, lines 21-25), measuring (4)(5) the current with the selected measurement regime, and providing an indication of conductivity based upon the measured current. (Montaron et al. measures the voltage between electrodes 4,5, and it is clear to the examiner that the current I is related to the voltage V by the relation $I = V \cdot \sigma$, where σ is fluid conductivity).

4. Claims 14,15 are rejected under 35 U.S.C. 102(b) as being anticipated by Brown et al. (US 5,455,513).

Re claims 14,15 Brown et al. discloses method of measuring electrical conductivity of fluid using a conductivity sensor, the method comprising generating (19) a current in a process

(column 2 lines 48-51) fluid using at least two electrodes (terminals)(4-terminal bridge 18')(contacting sensors)(column 1 lines 17-20, column 6 lines 37-41), selecting a measurement regime (microprocessor selects appropriate range)(column 4 lines 47-50) with a switch (S2)(switching multiplier 27) for measuring the generated current (in bridge 18') with the selected measurement regime, and providing an indication of conductivity based upon the measured current (microprocessor provides desired conductivity value)(column 2 lines 5,6).

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claim 3, is rejected under 35 U.S.C. 103(a) as being unpatentable over Jewell (US 5,367,911) in view of Rosenthal (US 3,404,336).

Re claim 3, Jewell disclosed all of the claimed limitations as set forth above including a first drive toroid and return conductor except a second toroid disposed about the current return conductor.

Rosenthal discloses an apparatus (Fig. 1) and method for measuring electrical conductivity of a fluid comprising a second toroid (22) for measuring current (i) in fluid in conduit 13 (column 2 lines 1-27).

At the time the invention was made it would have been obvious for one of ordinary skill in the art to modify Jewell by adding a second toroid disclosed by Rosenthal for measuring

current in the return conductor so that the first toroid is used for driving and the second toroid used for measuring the current in the fluid so as to isolate the drive circuit from the measurement circuit to achieve greater accuracy by minimizing the effects of noise that may be generated in the drive circuit.

7. Claims 9, 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Jewell (US 5,367,911).

Re claims 9, 22 Jewell disclosed first (122) and second (124) electrodes includes a metal pipe (Fig. 10) disposed between a pair of insulating pipes (column 9 lines 57-60), but did not expressly disclose each insulating pipe includes insulating ends and an insulating liner, but would have been obvious for providing the required electrical insulation between the two electrodes (122)(124).

At the time of the invention it would have been obvious for one of ordinary skill in the art to modify Jewell by adding pair of insulating pipes each insulating pipe having insulating ends and an insulating liner for achieving the required level of electrical insulation between electrodes.

8. Claim 15, is rejected under 35 U.S.C. 103(a) as being unpatentable over Montaron et al. (EP 2,607,249).

Re claim 15, Montaron et al. disclosed all of the claimed limitations as set forth above except selecting a measurement regime by using an electrical switch.

At the time of the invention it would have been obvious for one of ordinary skill in the art to modify Jewell by adding a switch for selecting a particular oscillator frequency (F) for the selected measurement regime.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Danyluk et al. (US 2002/0140564) discloses (Fig. 3) measuring conductivity (dielectric properties) of fluid in conduit 50 comprising generating a current (A) in a process fluid using at least two electrodes (60)(65) and selecting a measurement regime with a switch (Fig. 4).

Response to Arguments

9. In response to applicant's arguments that Jewell does not disclose conductivity measurement of the fluid which is reported to the user, applicant is kindly referred to Jewel's disclosure (column 3 lines 36-42) wherein it is clearly stated that the sensor includes conductivity sensor and producing conductivity measuring output signal (column 7 lines 17-18). With respect to applicant's arguments that there is no indication that current flows between electrode 124 and current sensing electrode 122, applicant is kindly referred to Fig. 10 wherein it is clearly shown that these two electrodes are connected by conductor to the secondary coil 134 of transformer 132 while current (I) flows in the primary 136. Therefore, it is clear to the examiner that current flows between electrode 124 and the current sensing electrode 122.

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dr. Anjan K. Deb whose telephone number is 571-272-2228. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lefkowitz Edwards can be reached at 571-272-2180.

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7/30/05